

exactly 80 mm: _____

FIRST SOLVE

New here? Do the walkthrough once at cubepath.52.vercel.app/ learn. This card is the memory jog.

NOTATION

R U F L B = turn that face clockwise, looking at it from outside the cube
 ' = counter-clockwise, 2 = half turn. Lowercase r f = that face plus the layer behind it, turning together
 y = spin the whole cube left, white staying down. A whole-cube turn solves nothing.

WORDS

algorithm = a fixed sequence of turns - trigger = a short algorithm your hands run as one unit

1 WHITE CROSS



White center DOWN. Bring the four white edges to it. Each edge's side color must match the center it touches. No algorithm – work it out. Can't see it? Build the four white edges on the YELLOW face first, each above its matching center, then turn each one down 180 degrees.

2 WHITE CORNERS

Find a white corner on top. Turn U until it sits above the corner slot it belongs in, then match a picture below and repeat until it drops in.



white sticker RIGHT
R'U'R



white sticker FRONT
L'U'L



white sticker UP run the first one once to knock it out, then look again
R'U'R

3 MIDDLE EDGES

Top edge with NO yellow: turn U until its front color matches the center under it. The arrow shows which slot it goes to.

goes RIGHT

U R'U'U' y L'U'L



goes LEFT
U' R' L'U'L U' y' R'U'R

Edge stuck in the wrong slot? Run either one to kick it out, then place it.

■ R U R' sexy move
 ■ R U R' U Suno
 ■ R' F R' F' sledgehammer
 gap = change grip

NEVER SOLVE

Newbie? Don't do the walkthrough once at cubepath-solve.vercel.app/learn. This one is the memory jog.

NOTATION

R U F L D B = turn that face clockwise, looking at it from outside the cube
 ' = counter-clockwise, 2 = half turn. Lowercase r = that face plus the layer behind it; turning together
 y = spin the whole cube left, white staying down. A whole-cube turn solves nothing.

WORDS

algorithm = a fixed sequence of turns - trigger = a short algorithm your hands run as one unit

1 WHITE CROSS



White center DOWN. Bring the four white edges to it. Each edge's side color must match the center it touches. No algorithm – work it out. Can't see it? Build the four white edges on the YELLOW face first, each above its matching center; then turn each one down 180 degrees.

2 WHITE CORNERS

Find a white corner on top. Turn U until it sits above the empty slot it belongs in, then match a picture below and repeat until it drops in.



white sticker RIGHT

R'U'R



white sticker FRONT

L'U'L



white sticker UP

run the first one once to knock it out, then look again

R'U'R

3 MIDDLE EDGES

Top edge with NO yellow: turn U until its front color matches the center under it. The arrow shows which slot it goes to



goes RIGHT

U' R'U'U' y L'U'L



goes LEFT

U' L'U'L y' R'U'R

Edge stuck in the wrong slot? Run either one to kick it out, then place it.

RU'R sexy move
RU'R Sune
RFRF' sledgehammer
gap = change grip

TWO-LOOK

OLL CROSS - yellow edges



Line bar left to right
FRUR'U'F'



Hook hook pointing front-right
fFRUR'U'f'

OLL CORNERS - yellow face



Sune $\frac{1}{2}$ yellow; rest clockwise
RU'R'U RU2R'



Anti-Sune $\frac{1}{2}$ yellow; rest counter-clockwise
RU2R' U'RUR'



PI $\frac{2}{3}$ yellow; headlights left
fFRUR'U'f' FRUR'U'F'

OLL CORNERS - continued



Headlights $\frac{2}{3}$ yellow; headlights at the back
R2UR'U2 RD'R'U2R'



2x Headlights $\frac{2}{3}$ yellow; headlights both sides
RU'R'U RU'R' URU2R'



Chameleon $\frac{2}{3}$ yellow net to each other
fFRUR'U'f' FR'F'



Bowtie $\frac{2}{3}$ yellow diagonal
fR'FRUR'U'f' FR

FALLBACK

The badge on each row is your fallback: that many Sunes, with a U turn, also finishes the case. Machine-checked, there is the worst.

Top not all yellow and nothing matches? Run Sune and read again.

No yellow edge at the end? Run the first one, then read again.

■ **RU'R'U** sexy move
 ■ **RU'R'U** 2x
 ■ **R'FR'F** slide machine
 ■ **gap** = change grip

TWO-LOOK

OLL CROSS - yellow edges



Line bar left to right
fRUR'U'f



Hook hook pointing front-right
fRUR'U'f

OLL CORNERS - yellow face



Sune $\frac{1}{2}$ yellow; rest clockwise
RUR'U RU2R'



Anti-Sune $\frac{1}{2}$ yellow; rest counter-clockwise
RU2R' U'RUR'



PI $\frac{3}{2}$ yellow; headlights left
fRUR'U'f fRUR'U'f

OLL CORNERS - continued



Headlights $\frac{1}{2}$ yellow; headlights at the back
R2UR'2U RD'R'U2R'



2x Headlights $\frac{1}{2}$ yellow; headlights both sides
RUR'U RU'R' URU2R'



Chameleon $\frac{1}{2}$ yellow next to each other
rUR'U'r' FRF'



Bowie $\frac{1}{2}$ yellow diagonal
fR'UR'U'r' FR

FALLBACK

The badge on each row is your fallback: that many Sunes, with a U turn between, also finishes the case. Machine-checked, there is the worst.
Tap not all yellow and nothing matches? Run Sune and read again.

No yellow edge at all? Run the first one, then read again.

■ **RUR'U** sexy move ■ **RUR'U** Sune ■ **R'FRF'** sledgehammer gap = change grip

ONE-LOOK PLI

ADJACENT CORNER SWAP

exactly one face shows headlights

• T L headlights: pairs B-left F-left
RUR'U' R'F R2UR'U' RUR'F'

• J a L solid: pairs B-right F-left R-front
x R2FRF' RU2 rUr U2

• Jb L solid: pairs B-left F-back R-back
RUR'F' RUR'U' R'F R2UR'U'

• Aa L headlights: pairs F-right B-front
x L2D2 L'U'L D2 L'U'L

• Ab L headlights: pairs B-right R-back
x' L2D2 LUL' D2 LU'L

• F L solid
R'U'F' RUR'U' R'F R2UR'U' RUR'UR'

One face shows headlights, two corners of that face match. Hold as shown, turn the top face to finish.

■ **RUR'U'** sec/movs, ■ **RUR'U'** 3 sec/movs ■ **R'FRF'** slides/crammer 3 sec ■ **change dir**

ADJACENT CORNER SWAP

continued

• Ra L headlights: pairs F-left
RUR'U' RUR DR'UR'D' RU'2R'

• Rb L headlights: pairs B-left
R2F RURU' F'R U2RU'2R

• Gc L headlights: pairs F-right
R2UR'UR'U' RU'R2 U'D R'UR'D'

• Gb L headlights: pairs B-back
RUR'U' UD' R2UR'UR'U' RU'R2D

• Gc L headlights: pairs B-right
RUR'U' UR'UR' RU'R2 UD' RU'R'D

• Gd L headlights: pairs R-front
RUR' U'D R2UR'UR'U' UR'UR'2D

Learn in the printed order, three a week, about six weeks. Ja and Jb on the same day – one is the mirror of the other.

ONE-LOOK PLI

ADJACENT CORNER SWAP

exactly one face shows headlights



- T L headlights: pairs B-left F-left
RUR'U' RF R2UR'U' RUR'F'
- J a solid: pairs B-right F-left, front
x R2FRF' RU2 rUr U2
- J b solid: pairs B-left F-back
RUR'F' RUR'U' R'F R2UR'U'
- A a L headlights: pairs F-right B-front
x LZD2 L'U'L D2 L'U'L
- A b L headlights: pairs B-right R-back
x' L' D2D2 LUL' D2 LU'L
- F L solid
R'U'F' RUR'U' R'F R2UR'U' RUR'UR'

One face shows headlights: two corners of that face match. Hold as shown, turn the top face to finish.

RUR'U' ascends, move. **RUR'U' Sune** **R'FRF'** slides/changes **ean** - change ring

ADJACENT CORNER SWAP

continued



- R a L headlights: pairs FR D-left
RU'R'U' RUR' FR'UR'D' R'UR'Z'
- R b L headlights: pairs B-left
R2F RU'R'U' FR U2R'U2R
- G a L headlights: pairs F-right
R2UR'U'R'U' RU'R2 U'D R'UR'D'
- G b L headlights: pairs R-back
RUR'U' UD' R2UR'U'R'U' RU'R2D
- G c L headlights: pairs B-right
R2UR'U'R'U' RU'R2 UD' R'UR'D'
- G d L headlights: pairs R-front
RUR'U' UD' R2UR'U'R'U' UR'UR'D'

Learn in the printed order, three a week, about six weeks. Ja and Jb on the same day – one is the mirror of the other.

ANNEX – BIG CUBES AND THE MAP

BIG CUBES 4x4 and 5x5

Reduce: build the 6 centers → pair the 12 edges → solve it as a 3x3. Rw = 2 layers wide. 3Rw = 3 layers. 2R = 2nd Layer ONLY – never wider it is.

last 2 edges

4x4 PLL parity

4x4 OLL parity – 1 edge pair flipped – half the time

Rw U2 x Rw U2 Rw U2 Rw' U2 Lw U2 Lw U2 Rw U2 Rw' U2 Rw' U2 Rw'

5x5 edge parity – 1 edge pair flipped – half the time – one move differs, 5x5 has no PLL parity

Rw U2 x Rw U2 Rw U2 **3Rw** U2 Lw U2 Lw U2 Rw U2 Rw' U2 Rw' U2 Rw' U2 Rw'

NOTATION

R U L D B = turn that face clockwise, from outside the cube. ' = anticlockwise.

M = middle slice, turning the way I turn. x = the whole cube, turning the way I turn. i = twice. i twice = twice twice i = twice plus the layer behind it, turning together.

WORDS

algorithm = a fixed sequence of turns - trigger = a short algorithm that you hands runs as one unit - solve move - the R U2 solve move - the R U2 trigger - the R U2 solve move - the R U2 trigger - trigger = a case a 3x3 cannot have - 2 edges glued into one, on a 4x4 or 5x5

RURU move **RURU** SLIDE **RFRF** sledgemonger **gap** = change grip

ANNEX – BIG CUBES AND THE MAP

3x3x3 QGO A A
 BIG CUBES 4x4 and 5x5
 Reduce: build the 6 centers → put the 12 edges → solve it as a 3x3. Rw = 2 layers wide. 3Rw = 3 layers. 2R = 2nd Layer ONLY – never widen it.
 last 2 edges
 4x4 PLL parity
 4x4 OLL parity = 1 edge pair flipped – half the time
 Rw U2 x Rw U2 Rw U2 Rw U2 U2 Lw U2 Rw U2 Rw U2 Rw U2 Rw U2
 5x5 edge parity = 1 edge pair flipped – half the time – *one more* difference, 5x5 has no PLL parity
 Rw U2 x Rw U2 Rw U2 **3Rw** U2 Lw U2 Rw U2 Rw U2 Rw U2 Rw U2
3Rw = the last layer, before OLL and PLL – both parity allowed

NOTATION

R U F L D = turn that face clockwise, from outside the cube. • = anticlockwise. z = 180° turn
 M = middle slice, turning the way I turn. x y z = the whole cube, turning the way I turn. *over twice* i f = that face plus the layer behind it, turning together.

WORDS

algorithm = a fixed sequence of turns - trigger = a short algorithm that you hands runs as one unit - *edges moved* = the R U R' U' trigger - *turning the way I turn* = the R' F' R' trigger - *parity* = a case a 3x3 cannot have - *edge pair* = two edges glued into one, on a 4x4 or 5x5
 RURU' *sexy* RURU' *sexy* FRUF' *sledgehammer* gap - change grip

slice out, run it, slice back – both cubes

2 edge pairs swapped - half the time

2 edge pairs swapped - half the time

BEGINNER SHORTCUT - use it until you know. *Sune*

Twist a yellow corner four turns at a time, turning ONLY the top face

yellow faces RIGHT **D'R'D x2**

yellow faces FRONT **D'R'DR x2**

Print at 100% / Actual size — do NOT fit to page. Two-sided, flip on the LONG edge. The numeral on both faces is your check: cut ONE card first. This bar must measure exactly 80 mm:

[illegible]

4 FIRST SOLVE

4 YELLOW CROSS yellow edges only – ignore the corners



Dot no yellow edge at all
FRU'R U'F'

Hook two at a right angle: hold them BACK and LEFT
FRU'R U'

Line hold the bar left-to-right
FRU'R U'F'

One algorithm, up to three times; dot to hook to line to cross.

5 MATCH THE YELLOW EDGES
First turn U so at least two top edges match the center under them. This algorithm is called *Same*; you use it on every card after this one.



two matched, side by side hold them BACK and LEFT
RU'R U RU'R'

two matched, opposite run it once from any hold, then look again
RU'R U RU'R'

6 PUT THE YELLOW CORNERS HOME



one corner home hold it FRONT-RIGHT
RU'L U' L'



no corner home run it once from any hold, then look
RU'L U' L'

This cycles the other three corners into place. It also twists the yellow face you just built – expected, the next step rebuilds it.

7 TWIST THE YELLOW CORNERS



yellow faces RIGHT
R'D'R D R2

yellow faces FRONT
D'R'DR x2

Between corners turn ONLY the top face, to bring the next unsolved corner to front-right. Never turn the whole cube. The cube will look destroyed while you do this. Keep going – the last top turn brings it back.

LAST-LAYER ORDER on THIS CARD: yellow cross, match edges, place corners, twist corners. Card 2 replaces this order permanently – it is the only time on this card that gets rebuilt.

UNBACK CARD 2 – five screws in a row with this card face down. → MASTER: those five under 300. My target: . . . NEXT: 2/3 TWO-LOCK

FIRST SOLVE

4 YELLOW CROSS

yellow edges only – ignore the corners



Dot no yellow edge at all
FRUR'U'F'



Hook two at a right angle, hold them BACK and LEFT
FRUR'U'F'



Line hold the bar left-to-right
FRUR'U'F'

One algorithm, up to three times; dot to hook to line to cross.

5 MATCH THE YELLOW EDGES

First turn U so at least two top edges match the center under them. This algorithm is called **Sune**; you use it on every card that needs a one.



two matched, side by side hold them BACK and LEFT
RUR'U' RU2R'



two matched, opposite run it once from any hold, then look inside
RUR'U' RU2R'

6 PUT THE YELLOW CORNERS HOME



one corner home hold it FRONT-RIGHT
RU'L'U' RU'L'



no corner home run it once from any hold, then look
RU'L'U' RU'L'

This cycles the other three corners into place. It also twists the yellow face you just built – expected, the next step rebuilds it.

7 TWIST THE YELLOW CORNERS



yellow faces RIGHT
R'D'R'D R'x2



yellow faces FRONT
D'R'DR x2

Between corners turn **ONLY** the top face, to bring the next unsolved corner to front-right. Never turn the whole cube. The cube will look destroyed while you do this. Keep going – the last top turn brings it back.

LAST-LAYER ORDER ON THIS CARD: yellow cross, match edges, place corners, twist corners. Card 2 replaces this order permanently – it is the only one on this card that gets rebuilt.

UNLOCK CARD 3 – five scribbles in a row with this card face down. = MASTER: those five under 300. My target: _____ NEXT: 2/3 TWO-LOOK

2-LOOK

PLL CORNERS' – headlits = 2 matching corners on one face



T headlits on ONE face – hold that face LEFT

R'U'R' R'F R2U'R'U' R'F'



Y no headlits – the two swapping corners sit diagonally

FRU'R' R'U'R' R'F R'U'R' R'FR'

PLL EDGES' – corners home, top still not solved



U the front edge travels LEFT

R2U R2U' R'U' R'U'R'



U the front edge travels RIGHT

M2U M2U' M2U' M2U



H both pairs swap straight across

M2U'M2 U2 M2U'M2



Z each pair swaps with its neighbour

M'U' M2U'M2U' M'U2 M2U

START HERE

Two new algorithms finish any last layer Yellow cross: F R U R' U' until the cross appears – at most 3. Yellow face: Same, read again, repeat – at most 3 (see the badges). Corners: T-Perm. No headlits to hold left: Run it twice. Edges: U. No solved edge to put at the back? Run it twice. Each case can on the front replace one repeat with one turn. Three a week: you can solve the whole time.

HVS Z

How about headlits on all four faces. The edge between them decides it belongs to the opposite face – H to a neighbour – Z STUCK?

Corners home but nothing solves? Turn the top face once and read again – that is often the whole fix.

One case has beaten you five times? Park it, use its fallback above, on the back next time.

A single piece looks twisted and no algorithm touches it? The cube was scrambled wrong. Pop it out and reset it.

WORDS

GL2 – make the whole top face yellow- PLL – slide the top pieces home- headlits = 2 matching corners on one face- AUF = the free top turn that lines a cup

TWO-LOOK

PULL CORNERS – headlight = 2 matching corners on one face



T headlight on ONE face – hold that face LEFT

RUR' R' F R2UR' R' F

Y no headlight – the two swapping corners sit diagonally

FRU'R' R'UR' R' FUR' R' FR'F

PLL EDGES – corners home, top still not solved



Ub the front edge travels LEFT

LUb U' R2U' R' R' UR'

Ua the front edge travels RIGHT

M2U M2U M' U' M2U



H both pairs swap straight across

M2U'M2 U' M2U'M2



Z each pair swaps with its neighbour

M'U' M2U'M2 M' U' M2U

START HERE

Two new algorithms finish any last layer Yellow cross: **F R U R' U'** if the cross appears – at most 3. Yellow face: Same, read again, repeat – at most 3 (see the badges). Corners: **T-Perm**. No headlight to hold left? Run it twice. Edges: **Ub**. No solved edge to put at the back? Run it twice. Each edge can on the front replace one repeat with one turn. Three a week!

HVS Z

Start headlight on all four faces. The edge between them decides it belongs to the opposite face = It is a neighbour = **Z**. **STUCK?** Corners home but nothing solves? Turn the top face once and read again – that is often the whole fix. One case has taken five times? Park it, use its fallback above, come back next week. A single piece looks twisted and no algorithm touches it? The cube was scrambled wrong. Pop it out and reset it.

WORDS

GL2 – make the whole top face yellow: **PLL** – slide the top pieces home - headlight = 2 matching corners on one face - **AUF** = the free top turn flins a case up

THE NEW ORDER: yellow cross, yellow face, corners home, edges home. This never changes again. Card T is retired, and so is Nidak; it moves corners but wrecks the yellow face, and here the yellow face is finished first. **GL2** and **Z** – different last layers in a row, each finished in exactly two solves averaging under 10s. My target is 100ms. NEXT: 3+ ONE-LOOK PLL

ONE-LOOK PLL

Edges ONLY — corners already home



- **Ua** B solid, F-L R headlight(s); 3 edges counter-clockwise
M2U M'2 M'U'M2
- **Ub** B solid, F-L R headlight(s); 3 edges clockwise
R2U R'U'R' R'U' R'UR'
- **H** all 4 headlight(s); opposite edges swap
M'2U'M2 U2 M'2U'M2
- **Z** all 4 headlight(s); adjacent edges swap
M'U' M'2U'M2U' M'U2 M'2U

DIAGONAL CORNER SWAP

— no headlights anywhere



- **Y** pairs F-left B-back
FR'UR'U' R'UR' R'UR'U' R'RF'
- **Y** pairs F-left L-front
R'UR'U' y R'F' R2UR'U R'RF'
- **Na** pairs B-left F-right L-front R-back
RU'RU' R'UR' R'UR'U' R'F'
R'UR'U' U2RU'R'
- **Nb** pairs B-right F-left L-back B-front
R' URUR' F'UF' RU'R' R'F'
RU'R

HOW TO LOOK

- Count the headlight faces. One = front of this card. Four = this column. None = the column on the right.
- Only then read the edges to pick the exact case.
- Line the case up as drawn, **right**, turn the top again to finish — that last free turn is the **AUF**.

• = already yours from Card 2

STUCK?

Case you have not learned? Two-look it from Card 2 — 2-Perm then U still solves it. Nothing here can strand you.
Beaten five times by one case? Frak it, it took two-look, come back next week.

WORDS

PLL = slide the top piece home • headlights = two matching corners on case • **AUF** = the free top turn that lines a case up • adjacent corner swap = the swapping corners share an edge • diagonal corner swap = the swapping corners share 2 opposite

Card 2 gives you 19/72 last layers in one look. This card gives 71/72. Next: the other 27 top-faced cases, and the two thin layers solved as pairs — drilled with a cube in the app: cubeathis3x3.vercel.app/practice

DONE all twenty-one named cases, twenty-one in a row, no card in hand, on two separate days, 3: MASTER: PLL under 3 s, solves under 0:30, My target: 0:20

ONE-LOOK PLL

Edges ONLY – corners already home



- Ua B solid, F-L R headlights; 3 edges counter-clockwise
M2U M'U2 M'U'M2
- U'b B solid, F-L R headlights; 3 edges clockwise
R2U R'UR' R'U' R'UR'
- H all 4 headlights; opposite edges swap
M'U'M'U2 U2 M'U2M'U2
- Z all 4 headlights; adjacent edges swap
M'U' M'U2M'U2U' M'U2 M'U2 M'U2

DIAGONAL CORNER SWAP

– no headlights anywhere



- Y pairs F-left B-back
FR'UR' R'UR'F' R'UR'U' R'FRF'
- Y pairs F-left L-front
R'UR'U' y R'F' R'ZUR'U' R'FRF'
- Na pairs B-left F-right L-front R-back
R'UR' R'UR'F' R'UR'F' R'UR' R'F'
- Nb pairs B-right F-left L-back B-front
R'UR' R'UR'F' F'UF' R'UR' R'FRF'

HOW TO LOOK

- Count the headlight faces. One = front of this card. Four = this column. None = the column on the right.
- Only then read the edges to pick the exact case.
- Line the case up as drawn, **right**, turn the top again to finish – that last free turn is the AUF.

• = already yours from Card 2

WORDS

PLL = slide the top pieces home - headlights = 2 matching corners on one face - AUF = the free top turn that lines a case up - adjacent corner swap = the swapping corners share an edge - diagonal corner swap = the swapping corners opposite each other

Card 2 gives you 19/72 last layers in one look. This card gives 71/72. Next: the other 57 top-face cases. The next two layers solved as pairs – drilled with a cube in the app: cubeaholics3d.vercel.app/spractise

DONE – all twenty-one named correctly, twenty-one in a row, no card in hand, on two separate days. MASTER, PLL under 3 s, solves under 6.30. My target: 10 min

ANXUS – BIG CUBES AND THE MAP

THE LADDER

1/3 FIRST LOOK - Y: algorithms - unlock: five solves, card face
2/3 TWO LOOK - +13: unlock: fifteen last layers in exactly two
3/3 ONE-LOOK - PLL: +15: done. At 21 named, locked - in the app
After that, full QLL, PLL, cross planning, look-ahead - in separate
modules

WHY THERE ARE ONLY THREE

A card is good at a closed set of cases you tell apart by sight. It is
not good if you need to tell apart cases that are not in the set, or
with no finite case table. Full QLL is 57 cases, 22 of which differ only
in a swap of two colors. Full PLL is 21 cases, 12 of which differ only
in a swap of two colors. A cube is a finite set of cases. If there are
in the set, with a real cube and randomized setup. This set stops
when the medium stops.

PRINT AND VERSION

Every ALGORITHM on these cards is expanded from machine-verified data and checked against a cube simulator at build time: if one were
wrong the build would fail rather than ship. Recognition without printing is given from the same permutation on the diagram is drawn from.
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ANXUS – BIG CUBES AND THE MAP

THE LADDER

1/3 FIRST-LOOK + V: algorithms - unlock: five solves, card face down.

2/3 TWO-LOOK + U3: - unlock: fifteen last layers in exactly two steps.

3/3 ONE-LOOK PLL + d15: - done. All planned, locked down to separate after that; full QLL, QLL2, cross planning, lock-ahead – in the app.

WHY THERE ARE ONLY THREE

A card is good at a closed set of cases you tell yourself by sight. It is not good if you need it to solve a case you tell yourself by drill with no finite case talk. Full QLL is 57 cases, 22 of which could only be solved by your self. If you have a cube that has been drilled with a finite set of 57 algorithms, you will find that most of them are in the app, with a real and randomized setup. This set stops there, where the medium stops.

PRINT AND VERSION

Every ALGORITHM on these cards is expanded from machine-verified data and checked against a cube simulator at build time; if one were wrong the board would print rather than ship. Recognition without generation is generated from the same permission the diagram is drawn from. v0.0.0 - reprint any single card - cubepals-site.vercel.app/print - print all 600 / Actual size, never fit to page!

Not a tree, a reprint, my sin. Use it when you buy a toy.

WORDS

OLL = make the whole top face yellow - PLL = slide the top piece down. Solve = the one-yellow-corner algorithm - use on every card after Card 1 - solve move: the B R U R' trigger - skelegunner = the F R trigger - headlight = two machineries on the face - trigger = a short algorithm your hands run as one unit - AUF = a long algorithm your hands run as one unit - parity = a 3 can't cannot have - edge pair - two edges glued into one adjacent corner swap - first two corners swapped - adjacent corner swap = watching the next piece while your hands finish this one - diagonal corner swap = the swapping corners share an edge - diagonal corner swap = the swapping corners at opposite

Print at 100% / Actual size — do NOT fit to page. Two-sided, flip on the LONG edge. The numeral on both faces is your check: cut ONE card first. This bar must measure exactly 80 mm: